ASUS VivoBook 14
The world’s smallest colorful 14” Ultrabook!

- Unbounded immersion
  - Frameless four-sided narrow display with maximum bezel and high screen-to-body ratio for immersive viewing

- Stylish, compact design
  - Compact chassis available in four eye-catching colors, features the innovative ErgoLift hinge for a comfortable typing position

- Maximize your potential
  - Uncompromising performance with up to an Intel® Core™ i7 processor, discreet NVIDIA graphics, and dual-storage design

Powered by Intel® Core™ i7 processor.
Found at: www.asus.com/ph/Laptops/VivoBook-Series-Home/

Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.
Contents

Product Showcase 40
ASUSPRO 48
Gaming 50
In Search of Incredible 56

Worldwide Achievement 57
ASUS Quality 58
Digital Joy for All 60
Incredible Innovations 61
Explore with Exclusive Technology 62
ASUS Awards & Achievements 64
ASUS Concept Store 67
ASUS Premium Care 68
ASUS Warranty 69
ASUS Service Center 70

ASUS ZenBook

ZenBook S 13 04
ZenBook Flip 06
ZenBook 13/14/15 08

ASUS VivoBook

VivoBook S 14/15 10
VivoBook 14/15 12
X407/X507 14

ASUS Laptop

ROG Mothership GZ700 16
ROG Zephyrus S GX701 18
ROG Zephyrus S GX531 20
ROG Zephyrus S GX502 22

ROG Zephyrus M GU502 24
ROG Zephyrus G GA502 26
ROG Strix Scar III 28
ROG Strix Hero III 30

ASUS TUF

ROG Strix G 32
ASUS TUF FX505 34
Zen AiO 27 ZN272 36

ASUS VivoAIo

Vivo AIo V272 38
ASUS ZenBook S13
Power and beauty, evolved

The world’s most compact 13.9” laptop
The advantage of slim bezels isn’t just visual; they also help reduce the overall size of ZenBook S13. So despite its larger 13.9-inch NanoEdge display, ZenBook S13 actually has a 12.5% smaller footprint than previous 13.9-inch models! More beauty and power in less space — what’s not to like about that?

12.5% smaller than previous 13.9” models

The world’s slimmest laptop with discrete graphics
With ZenBook S13, small size is no obstacle to performance. It’s built to get things done as quickly and efficiently as possible, with no fuss or drama. The very latest Intel Core processors are now even faster for smooth and responsive performance whatever you’re doing, and discrete NVIDIA graphics deliver all the visual horsepower you need for demanding creative tasks. With no compromises on connections, ZenBook S13 offers the convenience of standard USB 3.1 Gen 2 Type-A port, two USB-C™ that support fast charging, data transfers and external displays and also a microSD card reader.

Power and beauty, evolved
All this power is contained in an incredibly compact and light aluminium unibody weighing 1.1 kg and CNC-milled for added strength, enabling ZenBook S13 to meet the military-grade MIL-STD-810G durability standard. Coming in slim, sleek and in the new Utopia Blue color, ZenBook S13 is the perfect balance of performance and beautiful aesthetics for those who want a powerful yet stylish notebook.

1.1 kg 12.9 mm ultralight ultrathin

The world’s slimmest bezels and largest screen-to-body ratio
The four-sided frameless NanoEdge display on ZenBook S13 is a true masterpiece. It features the world’s slimmest bezels — measuring a barely-there 2.5mm at the sides — and the world’s largest screen-to-body ratio.

97% screen-to-body ratio

13.9” FHD display

Powered by 8th generation Intel Core™ processor, Intel’s most powerful processor for what’s coming.

ASUS ZenBook S13 UX399JA-AB001T
- Intel® Core™ i7-8565U Processor, 1.8 GHz (8 MB Cache, up to 4.6 GHz)
- 8 GB RAM
- 512 GB SSD
- NVIDIA GeForce MX150, 2GB GDDR5 dedicated显存 with 80% screen-to-body ratio
- Windows 10 Home
- 13.9” Full HD NanoEdge laptop that’s slimmer than ever
- HD 720p webcam
- Two USB-C™ ports support 6A fast charging, data transfers and external displays
- Wi-Fi 5 (802.11ac), Bluetooth 5.0
- Windows Hello via IR camera
- 16-hour battery life
- Aluminum unibody with CNC-milled for added strength
- 2 x microSD card slots
- 2 x USB-C™ (Thunderbolt™ 3) ports
- 1 x USB-A port
- USB-C™ to RJ-45 and HDMI adapters
- 100% sRGB color gamut
- Also available with i5-8265U processor (UX399JA-AB301T) and i5-8250U processor (UX399JA-AB101T)
ASUS ZenBook Flip 13/15
360° of Creative Power

For Young Professionals | Urban Trendsetters

Unbounded beauty
The all-new frameless NanoEdge design of ZenBook Flip 13/15 brings a whole new dimension to your viewing experience. The ultra slim bezels give you expansive and immersive visuals that are distortion free, making work or play a true pleasure.

90% Screen-to-body ratio
4.5mm NanoEdge Resolution

PANTONE® Validated display
The 4K UHD NanoEdge display on ZenBook Flip 13/15 is truly awe inspiring, with pin sharp detail and bright vivid colors for more lifelike images. It's gorgeous for everyday use, and is PANTONE® Validated with factory-calibrated color accuracy, making it a dream for graphics professionals.

Gaming-grade graphics
The GeForce GTX 1050 Max-Q discrete graphics chip in ZenBook Flip 15/13 uses the groundbreaking NVIDIA Pascal™ architecture to give you desktop-level performance in a laptop. With its dedicated video memory, ZenBook Flip 15 delivers the silky smooth speed you need for whatever your creative graphics task — such as video rendering, photo editing or 3D modeling.

Ultra tough: military-grade durability
ZenBook Flip 15 meets the ultra demanding MIL-STD-810G military standard for reliability and durability, undergoing a punishing test regime that includes extended tests for operation in harsh environments including extreme altitudes, temperatures and humidity. It has also passed ASUS internal laptop tests that far exceed the standards set by the industry.

ASUS ZenBook Flip 15 UX362FA-DH74T
- Intel® Core™ i7-8550U Processor (1.8 GHz, 8 MB Cache, up to 4.1 GHz)
- Windows 10
- 13.3" FHD (1920x1080) Touch, Wide View
- 16GB DDR4 (2x8GB) 2133 MHz RAM
- 512GB SSD
- Intel® UHD Graphics 620
- Bluetooth 5.0
- USB Type-C 2.0 (USB-C) x 2, USB 3.1 1.1 x 2, USB 2.0 x 2
- Micro HDMI
- Headphone Jack
- 2 Years International Warranty

ASUS ZenBook Flip 13 UX362FA-EJ025T
- Intel® Core™ i7-8550U Processor (1.8 GHz, 8 MB Cache, up to 4.1 GHz)
- Windows 10
- 13.3″ Full HD (1920x1080) Touch, Wide View
- 8GB DDR4 (4x2GB) 2133 MHz RAM
- 256GB SSD
- Intel® UHD Graphics 620
- Bluetooth 5.0
- USB Type-C 2.0 (USB-C) x 1, USB 3.1 1.1 x 1, USB 2.0 x 1
- Micro HDMI
- Headphone Jack
- 2 Years International Warranty

ASUS ZenBook Flip 13 UX362FA-EJ029T
- Intel® Core™ i7-8550U Processor (1.8 GHz, 8 MB Cache, up to 4.1 GHz)
- Windows 10
- 13.3″ Full HD (1920x1080) Touch, Wide View
- 8GB DDR4 (4x2GB) 2133 MHz RAM
- 256GB SSD
- Intel® UHD Graphics 620
- Bluetooth 5.0
- USB Type-C 2.0 (USB-C) x 1, USB 3.1 1.1 x 1, USB 2.0 x 1
- Micro HDMI
- Headphone Jack
- 2 Years International Warranty

ASUS ZenBook Flip 13 UX362FA-EJ024T
- Intel® Core™ i7-8550U Processor (1.8 GHz, 8 MB Cache, up to 4.1 GHz)
- Windows 10
- 13.3″ Full HD (1920x1080) Touch, Wide View
- 8GB DDR4 (4x2GB) 2133 MHz RAM
- 256GB SSD
- Intel® UHD Graphics 620
- Bluetooth 5.0
- USB Type-C 2.0 (USB-C) x 1, USB 3.1 1.1 x 1, USB 2.0 x 1
- Micro HDMI
- Headphone Jack
- 2 Years International Warranty

Available at leading retailers in the Philippines. Prices indicated are subject to change without prior notice. Specifications are subject to change without prior notice. Product images shown are for reference only. The actual product is as per description on the website. The availability of products and accessories are subject to change. See dealer for full details or visit www.asus.com for more information.
ASUS ZenBook 13/14/15
The world’s smallest 13", 14" and 15" laptops*

Unbounded performance
The GeForce GTX 1050 Max-Q discrete graphics chip in ZenBook 15 uses the groundbreaking NVIDIA Pascal® architecture to give you desktop-level performance in a laptop. With its dedicated video memory, whatever your creative graphics task — such as video rendering, photo editing or 3D modeling — ZenBook 15 delivers the silky-smooth speed you need.

Unbounded beauty with frameless NanoEdge display
Designed to give you the most screen area in the least physical space, the new frameless four-sided NanoEdge design of the new ZenBook series is simply breathtaking: it makes any visuals more immersive, with less distraction for your eyes.

Exclusive NumberPad
Tap the NumberPad icon at the top right corner of the touchpad, and an illuminated numeric keypad appears. With NumiPad you can quickly perform data entry or calculations, and in touchpad mode the glass covering provides a super smooth and precise fingerprint control with multibutton gesture support.

The laptop that recognizes you!
The advanced infrared (IR) camera on ZenBook 13, 14 and 15 has see in the dark capabilities that ensure fast, reliable hands-free face login with Windows Hello — even in dim environments. From wake-up to login takes only around a few seconds and unlike some rivals with awkwardly placed cameras, on ZenBook 13, 14 and 15 it’s sensibly located on the slim top bezel of the NanoEdge display — yet another thoughtful ZenBook design detail.

The world’s smallest 13, 14 and 15-inch laptop
Everything in the elegant new ZenBook series is designed to empower your creativity. Enjoy the breathtaking new frameless NanoEdge display, appreciate the tremendous power of the up to 8th Gen Intel® Core™ i7 processor and high performance NVIDIA discrete graphics, marvel at the unique ErgoLift hinge and exclusive NumberPad touchpad, and admire the timeless beauty of the ultracompact design. ZenBook is waiting; are you ready to unleash your creative vision?

* All claims based on internal ASUS’s market research reporting. ZenBook 13/14/15 laptop display measurements vary by model setup. Baskets with a screen measuring 13.9 inches, 14 inches and 15.6 inches by their manufacturers including Apple, Asus, Dell, Lenovo, Migiboy and Samsung.

Powered by Intel® Core™ i7 processor. Visit www.asus.com/ph/Laptops/ZenBook-Series-Home/ for terms and conditions. ASUS reserves the right to modify information and specifications without notice and without incurring obligations.
ASUS VivoBook S13/14/15

Colors that match your vibe

For students and young professionals

ASUS VivoBook S15/S14

Dare to be different

When it comes to looks, VivoBook S13/14/15 doesn’t do boring traditional laptop colors. Instead, it has striking hues that let you express yourself, adopting a color-blocking approach to pair the bright and bold with more subdued colors for a laptop that visually pops. VivoBook S13/14/15 has five exciting hues that tell the world who you are. Whatever your style and outlook, S13/14/15 has a color combination to match it.

Intel® Core™ i7 processors.

Learn more at https://www.asus.com/ph/Laptops/VivoBook-Series-Home/
**ASUS VivoBook 14/15**
The World’s smallest 14", 15" colorful Ultrabook!

- **For Younger Crowd**

---

**It goes where you go**
The new frameless four-sided NanoEdge display keeps dimensions down to a minimum, giving VivoBook 14/15 a footprint that’s appreciably smaller than its predecessor. It takes up less space on your desk, leaving more room for you. Life moves fast, and you’ll need a laptop that won’t weigh you down. VivoBook 15 has compact, travel-friendly dimensions and is incredibly lightweight — simply slip it in your bag for true go-anywhere computing.

---

**Give yourself a lift**
Open up VivoBook 14/15 for a world of productivity and possibilities. Its precision-engineered ErgoLift hinge has a silky smooth dual-action that holds the display securely at any angle, and adds a 2° keyboard tilt to give you a perfect typing position every time.

---

**Express yourself through color**
VivoBook 14/15 is available in different finishes to suit your style. Transparent Silver provides a sleek and sophisticated look, or go for Slate Grey for a more understated set. Meet the trend with the uniquely indescribable Peacock Blue. A unique option that changes color when you look at it from different angles. If you really want to stand out, there’s Coral Crush with its bright finish.

---

**Unbounded immersion**
VivoBook 14/15 pushes the limits of what’s possible, inspiring you to break new bounds. The new frameless four-sided NanoEdge design gives VivoBook 14/15 an almost bezel-free display with vast amounts of screen area and extremely immersive visuals, for work and play.

Intel® Core™ i7 processors.
Learn more at https://www.asus.com/ph/Laptops/VivoBook-Series-Home/

---

**ASUS VivoBook 14 X412FL-FB77T**
- **Intel® Core™ i7-10510U Processor (1.8 GHz 8MB Cache)**
- Windows 10
- 8GB RAM/256GB SSD, Metal White
- 400DPI, 14" Full HD WideView, AAS 2.2GHz
- USB 3.1 Type C (on Dock), 1x USB 3.1 Gen 1, 1x USB 2.0, 2x HDMI, 1x HDMI 1.4a, 1x USB-C audio jack
- 0.307 kg (~2.07 lbs)
- 2 Years International Warranty

Price: P53,995

---

**ASUS VivoBook 14 X412FL-FT88T**
- **Intel® Core™ i5-1035G1 Processor (1.1 GHz 6MB Cache)**
- Windows 10
- 8GB RAM/256GB SSD, Metal White
- 400DPI, 14" Full HD WideView, AAS 2.2GHz
- USB 3.1 Type C (on Dock), 1x USB 3.1 Gen 1, 1x USB 2.0, 2x HDMI, 1x HDMI 1.4a, 1x USB-C audio jack
- 0.307 kg (~2.07 lbs)
- 2 Years International Warranty

Price: P51,995

---

**ASUS VivoBook 15 X512DA-EJ377T**
- **AMD Quad Core R3-3250U Processor 2.6 GHz (3M Cache)**
- Windows 10
- 4GB RAM/256GB SSD, Metal White
- 400DPI, 15.6" Full HD WideView, AAS 2.2GHz
- USB 3.1 Type C (on Dock), 1x USB 3.1 Gen 1, 1x USB 2.0, 2x HDMI, 1x HDMI 1.4a, 1x USB-C audio jack
- 0.935 kg (~2.05 lbs)
- 1 Year International Warranty

Price: P32,995

---

**ASUS VivoBook 15 X512DA-EJ367T**
- **AMD Quad Core R5-3550H Processor (2.1 GHz 4MB Cache)**
- Windows 10
- 8GB RAM/256GB SSD, Metal White
- 400DPI, 15.6" Full HD WideView, AAS 2.2GHz
- USB 3.1 Type C (on Dock), 1x USB 3.1 Gen 1, 1x USB 2.0, 2x HDMI, 1x HDMI 1.4a, 1x USB-C audio jack
- 0.935 kg (~2.05 lbs)
- 1 Year International Warranty

Price: P30,995

---

**ASUS VivoBook 15 X512DA-EJ341T**
- **Intel Core™ i3-1115G4 Processor 2.7 GHz (4MB Cache)**
- Windows 10
- 4GB RAM/128GB SSD, Metal White
- 400DPI, 15.6" Full HD WideView, AAS 2.2GHz
- USB 3.1 Type C (on Dock), 1x USB 3.1 Gen 1, 1x USB 2.0, 2x HDMI, 1x HDMI 1.4a, 1x USB-C audio jack
- 0.935 kg (~2.05 lbs)
- 1 Year International Warranty

Price: P28,995

---

**ASUS VivoBook 14 X412FL-FB77T**
- **Intel® Core™ i7-10510U Processor (1.8 GHz 8MB Cache)**
- Windows 10
- 8GB RAM/256GB SSD, Metal White
- 400DPI, 14" Full HD WideView, AAS 2.2GHz
- USB 3.1 Type C (on Dock), 1x USB 3.1 Gen 1, 1x USB 2.0, 2x HDMI, 1x HDMI 1.4a, 1x USB-C audio jack
- 0.307 kg (~2.07 lbs)
- 2 Years International Warranty

Price: P53,995

---

**ASUS VivoBook 14 X412FL-FT88T**
- **Intel® Core™ i5-1035G1 Processor (1.1 GHz 6MB Cache)**
- Windows 10
- 8GB RAM/256GB SSD, Metal White
- 400DPI, 14" Full HD WideView, AAS 2.2GHz
- USB 3.1 Type C (on Dock), 1x USB 3.1 Gen 1, 1x USB 2.0, 2x HDMI, 1x HDMI 1.4a, 1x USB-C audio jack
- 0.307 kg (~2.07 lbs)
- 2 Years International Warranty

Price: P51,995

---

**ASUS VivoBook 15 X512DA-EJ377T**
- **AMD Quad Core R3-3250U Processor 2.6 GHz (3M Cache)**
- Windows 10
- 4GB RAM/256GB SSD, Metal White
- 400DPI, 15.6" Full HD WideView, AAS 2.2GHz
- USB 3.1 Type C (on Dock), 1x USB 3.1 Gen 1, 1x USB 2.0, 2x HDMI, 1x HDMI 1.4a, 1x USB-C audio jack
- 0.935 kg (~2.05 lbs)
- 1 Year International Warranty

Price: P32,995

---

**ASUS VivoBook 15 X512DA-EJ367T**
- **AMD Quad Core R5-3550H Processor (2.1 GHz 4MB Cache)**
- Windows 10
- 8GB RAM/256GB SSD, Metal White
- 400DPI, 15.6" Full HD WideView, AAS 2.2GHz
- USB 3.1 Type C (on Dock), 1x USB 3.1 Gen 1, 1x USB 2.0, 2x HDMI, 1x HDMI 1.4a, 1x USB-C audio jack
- 0.935 kg (~2.05 lbs)
- 1 Year International Warranty

Price: P30,995

---

**ASUS VivoBook 15 X512DA-EJ341T**
- **Intel Core™ i3-1115G4 Processor 2.7 GHz (4MB Cache)**
- Windows 10
- 4GB RAM/128GB SSD, Metal White
- 400DPI, 15.6" Full HD WideView, AAS 2.2GHz
- USB 3.1 Type C (on Dock), 1x USB 3.1 Gen 1, 1x USB 2.0, 2x HDMI, 1x HDMI 1.4a, 1x USB-C audio jack
- 0.935 kg (~2.05 lbs)
- 1 Year International Warranty

Price: P28,995
Productivity and entertainment, everyday

A perfect combination of beauty and performance, the stylish ASUS X407/X507T is powered by a 8th Generation Intel® Core™ i7 processor with 16GB RAM, and GeForce® MX130 graphics. ASUS X407/X507 also features a dual storage design that combines a superfast SSD with a large capacity HDD. It’s the ideal laptop for daily computing and entertainment.

Powered by 8th generation Intel Core i5 processor, Intel’s most powerful processor for what’s coming.

Stylish and compact design to keep you on the go

ASUS X407/X507 is extremely portable and weighs just 1.68 kg. It’s an everyday laptop that keeps you productive and entertained — anywhere. And the stylish ASUS X407/X507T is available in an eye-catching brushed finish in Icicle Gold and Star Grey.

Immersive visuals

With the 8.1mm bezel on the NanoEdge display, ASUS X407/X507T has a 75.4% screen-to-body ratio — so you get more screen for more immersive viewing. The Full HD display also features 178° wide-view technology to ensure that colors and contrast remain vivid and bold, even when viewed at sharp angles. It’s the perfect solution for sharing content with friends and colleagues.
ROG MOTHERSHIP (GZ700)

The World’s Best Performance Gaming Laptop

17.3"

Redefine How You Play

Laptops limit cooling and lock you into a fixed position that’s needlessly rigid for desktop replacements, so we’ve reimagined the form factor to raise your game. ROG Mothership is a portable Windows 10 Pro powerhouse with an innovative stanching design that enhances cooling for its factory-overclocked GeForce RTX™ 2080 GPU and 9th Gen Intel® Core™ i9 CPU. Take full control with its detachable keyboard and get ready to experience the smooth visuals without blur or tearing on its NVIDIA G-SYNC™ technology display that refreshes at 240Hz/144Hz and 3ms response time. SSD RAID storage and 2.5G Ethernet bring ultra-fast performance to every part of this revolutionary gaming machine.

Powered by 9th generation Intel Core i9 processor Intel’s most powerful processor for what’s coming.

ROG Mothership GZ700DX

- Intel® Core™ i9-9980HK Processor 2.40GHz (16M Cache, up to 5.00GHz)
- Windows 10 Pro
- NVIDIA® GeForce RTX™ 2080 with ROG RGB DVI/2 HDMI/4 DP/G-SYNC™ technology display that refreshes at 240Hz/144Hz and 3ms response time.
- SSD RAID storage and 2.5G Ethernet bring ultra-fast performance to every part of this revolutionary gaming machine.

Take the Latest Hardware to the Next Level

ROG Mothership raises the bar with a factory overclocked GPU and CPU that are unlocked for further tuning. The GeForce® RTX™ 2080 sets a new standard for laptop gaming and VR performance, while the 9th Gen Intel® Core™ i9 CPU unleashes 8 cores and 16 threads on heavy workloads. They’re paired with up to three NVMe SSDs in RAID 0 with two drives connected to the CPU to reach on intense 8TB/h.

NVIDIA GeForce
RTX™ 2080

Intel® Core™ i9-9980HK

RAID 0

Rethink the Form Factor

Each aluminum unibody is milled to perfection with a precise CNC machining process. The chassis stands tall to improve airflow and cooling, enabling a slimmer and more portable design. It bares back on a pop-up hinge to suit any setting and separates from the keyboard for additional versatility. Detach and reposition the keyboard for your ideal gaming stance, or replace it with your favorite desktop peripherals. ROG Mothership can deploy on the road or power a full battlestation at home.

Versatile Detachable CNC

ROG Mothership GX

ULTRAFAST 144Hz/3Ms NVIDIA® G-SYNC™ DISPLAY

Immerse yourself in gorgeous graphics on the 17.3” IPS-level display. The Full HD panels 240Hz/144Hz refresh rate and 3ms response time are tailored for fast-paced games, while G-SYNC™ technology delivers smoother gameplay with lower input lag and no tearing. ROG exclusive software lets you switch between modes that offer the best gaming experience with G-SYNC or longer battery life with Optimus, so you can choose the right one to suit the situation.

ROG Mothership S GZ700

ATTENTION: Please do not attempt to install this product in notebook or desktop PCs unless you have specific instructions for doing so. For certified accessories and more information, please contact your local ASUS service center or visit the website. Product specifications are subject to change without notice. ROG Mothership S GZ700 is available in select regions:

- ASUS Store
- Best Buy
- Newegg
- Amazon

OGASYSTORE.COM/GZ700

AUGUST 2020

JUNE 2020

6
ROG ZEPHYRUS S (GX701)

The World’s Slimmest 17” Gaming Laptop with RTX 2080 Max-Q

SPECTACULAR VISUALS MIX SPEED AND PRECISION

Slender bezels draw you deeper into the action on the 144Hz IPS-level display. The high refresh rate makes gameplay smoother and lowers input lag, while the 3ms grey-to-grey response time produces sharper visuals with no blurring. Color accuracy and uniformity are critical for content creators, so factory calibration and ProArt™ TruColor Technology deliver a Pantone® Validated palette.

THE MOST COMPACT 17-INCH GAMING LAPTOP EVER

Immersing yourself in a larger display usually means lugging a larger laptop, but slim bezels and smart design make ROG Zephyrus S the smallest in its class. Easily carry it around town or across the world thanks to compact dimensions that put a 17-inch display in a 15-inch form factor. The sleek magnesium-alloy body fits inside standard bags(*) and is strong enough to stand up to everyday life.

QUICKLY SWITCH GEARS FOR WORK AND PLAY

Don’t be fooled by its lithe body: ROG Zephyrus S has ample power for AAA games, VR experiences, and serious creative work. The six core 9th Gen Intel® Core™ i7 CPU and GeForce® RTX 2080 with Max-Q design GPU deliver desktop-like performance, while an NVMe SSD up to 1TB offers speedy storage for your growing game library and professional portfolio.

Go Big. Stay Slim

ROG Zephyrus S set the standard for ultra-slim Windows 10 gaming laptops. Now it has bigger aspirations with a super-narrow-bezel 17-inch display in a chassis just 18.7mm thin. Zephyrus S GX701 is loaded with up to a GeForce RTX 2080 with Max-Q Design GPU and 9th Gen Intel® Core™ i7 CPU. Immersive in its 144Hz/3ms panel with Pantone® validated colors, and use the ROG-exclusive GPU switch to change between G-SYNC™ for gaming and Optimus for battery life.

Powered by 9th generation Intel Core i7 processor: Intel’s most powerful processor for what’s coming.

(*) ROG Zephyrus S weighs 2.6 kg with Factory Calibration/ProArt TruColor and maximum battery capacity, excluding battery. Specifications are subject to change without notice.

ATTENTION: Product specifications are subject to change without prior notice. For the most current information, refer to the Asus product spec sheet. The pictures for demonstration purposes only. Not available in all markets.

SELECT YOUR REGION

Intel and Core are trademarks of Intel Corporation in the U.S. and/or other countries.
The World’s Slimmest: 15.6” Gaming Laptop with RTX 2080 Max-Q

15.6”

The New Standard for Ultraportable Gaming
Clever design and expert craftsmanship are required to put high-end chips into the slimmest gaming laptop ever. At just 15.35”x10.11”x0.50” thin with a GeForce RTX 2070 with Max Q design GPU and the latest Intel® Core™ i7 processor, ROG Zephyrus S is portable but powerful enough for life on the go. In one fluid motion of hidden screen-door hinges, it transforms from a sleek sidekick to gaming powerhouse.

Shrinking Bezels Without Sacrificing Speed
Super-narrow bezels draw you deeper into the action on the 240Hz IPS-level display. The high refresh rate makes gameplay smoother and lowers input lag, while the 3ms gray-to-gray response time produces sharper visuals with no blurring. With the full RGB color gamut and wide viewing angles, ROG Zephyrus S blinks speed and beauty without compromise.

Cool Under Pressure
The unique ROG Active Aerodynamic System (AAS) expands to help Zephyrus S sustain high-GPU chores with demanding games. Lifting the lid opens a 5-mm intake that increases airflow by up 22% compared to traditional designs. Anti-dust tunnels keep the four heat sinks clean to preserve cooling performance and system stability as the hours add up.

ROG Zephyrus S GX531

Slim Yet Mighty
After redefining ultra-slim gaming laptops with the original Zephyrus, ROG brings hardcore gaming to an even thinner design framed by super-narrow bezels. ROG Zephyrus S uses innovative engineering to cool its GeForce RTX™ 2080 with Max Q design and 9th Gen Intel® Core™ i7 processor, so you can immerse yourself in its no-compromise 144Hz/3ms display.

Powered by 9th generation Intel Core i7 processor, Intel’s most powerful processor for what’s coming.

ROG Zephyrus S GX531

- Intel® Core™ i7-9750H Processor 2.6GHz (12M Cache, up to 4.50GHz)
- Windows 10
- NVIDIA® GeForce RTX® 2070 8GB GDDR6
- 55.64-266Mhz 3200Mhz 2933Mhz DDR4 (8GB on board memory)
- M.2 NVMe PCIe 3.0 at 1TB SSD HyperDrive
- 15.6-inch Full HD (1920x1080) IPS-level panel, 240Hz, 3ms, 100% sRGB, Pantone® validated

- Backlit Chiclet keyboard, Marked WASD keys, N key rollover, ROG 4 zones, Aura Sync, 2mm hover distance
- 2000x Power Adapter
- 3K (00) x 20.08cm x 1.59 - 1.610/4cm
- 2.1 KG
- 2 year International Warranty
**LIGHTWEIGHT FORM. HEAVYWEIGHT PERFORMANCE.**

Fusing the latest 9th Gen Intel® Core™ i7 CPU with revolutionary GeForce RTX™ 2070 graphics, the ROG Zephyrus S GX502 puts powerhouse performance in a compact package. ROG Boost clocks the GPU up to 1560MHz at 115W in Turbo mode, enabling smoother gameplay. Up to 32GB of DDR4-2666 RAM and 1TB of RAID 0 SSD storage lets you cut through heavy multitasking for every game and app that comes your way.

**INTELLIGENT COOLING IMPROVES YOUR EXPERIENCE.**

ROG’s Intelligent Cooling philosophy mixes the right features and system settings to ensure the best experience for the chassis and components. In the Zephyrus S GX502, our innovative Active Aerodynamic System (AAS) opens additional vents to increase airflow by 22% while the self-cleaning thermal module ejects dust to improve longevity. ROG Armoury Crate software seamlessly switches between operating modes to optimize performance and acoustics for the task.

**ULTRAFAST 144Hz/3ms NVIDIA® G-SYNCTM DISPLAY.**

Live a double life with our unique GPU switch. This exclusive ROG technology gives you the freedom to improve your gaming experience with G-SYNC™, which reduces stuttering and eliminates tearing, or get better battery life with optimus, which intelligently turns off the GPU to save power. The Zephyrus S GX502 is capable of reaching up to 8 hours of battery life*, so you can unplug and take work and entertainment with you anywhere.

*The full battery life may be shortened when system configuration, battery calibration, and MIC/High/RTX 2070/2060, Intel® Core™ i7-9750H, 16GB display, and 1TB SSD is enabled.

**ROG Zephyrus S GX502**

- **Intel® Core™ i7-9750H Processor** (2.6GHz @ 4.5GHz, up to 4.5GHz)
- **NVIDIA® GeForce RTX™ 2070 with 8GB GDDR6 VRAM**
- **NVIDIA® GeForce RTX™ 2060 with 6GB GDDR6 VRAM**
- **Up to 32GB (2x16GB) 2666MHz DDR4 SO-DIMM**
- **15.6-inch Full HD 1080p (1920x1080) IPS-level panel, 144Hz, 3ms, 100% sRGB, Wideview® validated, G-SYNC™**
- **15.6-inch Full HD 1080p (1920x1080) IPS-level panel, 240Hz, 3ms, 100% sRGB, Wideview® validated, G-SYNC™**
- **Backlit Chiclet Keyboard, 4-Key N-key rollover, RGB lighting, Aura Sync, Hotkeys (Volume down, volume up, Mute, Armoury Crate)**
- **2.99GHz (Overclock without Load, 1.88GHz) TDP**
- **54W**
- **3 Years International Warranty**

**Smaller. Faster. Lighter.**

Aimed with the power and versatility to slice through both AAA games and professional work, the ROG Zephyrus S GX502 redefines the bounds of Windows 10 ultra-slim gaming. Its innovative cooling design unleashes the true potential of the latest 9th Gen Intel® Core™ i7 CPU and NVIDIA® GeForce RTX™ 2070 GPU, allowing you to take full advantage of the ultra-responsive 240Hz/3ms PANTONE® Validated display. Its adaptability shines with G-SYNC™ and Optimus modes, giving you the freedom to shift between exceptionally smooth gameplay and better battery life on the go.

Powered by 9th generation Intel Core i7 processor Intel’s most powerful processor for what’s coming.
Power meets portability

Within a lightweight and ultra-slim metal frame, the new ROG Zephyrus M fuses well-rounded performance with an exhilarating Windows 10 gaming experience. The latest 9th Gen Intel® Core™ i7 CPU and NVIDIA® GeForce® GTX™ 1660 Ti GPU blazes through serious work and play, while up to 1TB of RAID 0 SSD storage provides ultra-fast load times across a vast library of games and apps. Immerse yourself in the 144Hz/3ms IPS-level display with super-narrow bezels, and go deeper with Hi-Res ESS Sabre audio.

Powered by 9th generation Intel Core i7 processor, Intel's most powerful processor for what's coming.
ROG Zephyrus G (GA502)
Attain Ultra-slim Gaming

15.6”

ROG Zephyrus G starts with a quad core AMD® Ryzen™ 7 3750H CPU that skims through serious work and everyday multitasking. It’s paired with a GeForce® GTX 1660 Ti discrete GPU with ROG Boost up to 1430MHz at 60W in Turbo mode to provide ample horsepower for a wide range of popular games and VR experiences.

Longer Life on the Go
ROG Zephyrus G strikes a perfect balance between power and portability. Its energy-efficient AMD® Ryzen™ APU provides enough power for serious gaming, while also supplying sufficient battery life for up to nearly 7 hours of 1080p video playback and Wi-Fi web browsing. Spend less time plugged in to a wall socket and more time on the move, surfing, streaming, and playing.

Super Narrow Bezels for Superior Immersion
Super-narrow bezels shrink to just 6.2mm on three sides, giving the ROG Zephyrus G an 81% screen-to-body ratio. With a refresh rate up to 120Hz, the FHD-level panel doubles the frames pumped out by normal displays and lets you experience true triple-digit FPS. Movement on mation are much smoother and wide viewing angles keep the picture from washing out.

ROG Zephyrus G GA502DU

- AMD® Ryzen™ 7 3750H
- Windows 10 Pro
- NVIDIA® GeForce GTX 1660 Ti with GDDR6 6GB GDDR6 VRAM
- 15.6” FHD (1920 x 1080) IPS 144Hz
- V-Sync: NVIDIA® GeForce® GTX 1660 Ti: G-Sync
- 15.6” inch Full-HD (1920 x 1080) IPS 144Hz panel, 120Hz
- Backlit chiclet keyboard.
- 4x USB 3.1 Gen 1 ports, 1x RJ-45 (LAN)
- 1x HDMI 2.0a (DVI-D), 1x DisplayPort
- 2x 3.5mm audio jacks (3.5mm Headphone, 2.5mm Mic)"
ROG STRIX G731/G531 SCAR III
FIGHT TILL DAYLIGHT

FORWARD-THINKING FUNCTIONAL DESIGN

Efficiency and innovation unite in the sleek, gunmetal grey ROG Strix SCAR III. Its strategic design is inspired by our collaboration with BMW Designworks Group, and carves out a cooling advantage with its 3D Flow Zone. The subtle, carbon-patterned interior is accentuated by Aura Sync lighting that extends across the new wraparound light bar, keyboard, and ROG logo. Whether you’re geared up for competition or hopping into quickplay, this metal-capped machine is fine-tuned and ready for action.

INTRODUCING THE KEYSTONE

Keystones offer a versatile new way to personalize your machine and protect your personal data. These physical, NVIDIA-enabled keys fit neatly into the Strix SCAR III’s chassis, adding a subtle serenity along the trim. When docked, they instantly transform your machine with different effects and game-specific profiles, or unlock access to a secret Shadow Drive for covert private storage.

SEE THE GAME AT PROFESSIONAL SPEED

Play at the speed of professional esports with the world’s fastest gaming laptop display. The 240Hz/3ms panel enables true high FPS gameplay capable of keeping up with competitive gaming at the highest level. Stay in the flow of fast-paced action with impeccably smooth, crisp visuals that heighten your immersion. Get an edge in combat where rapid response and environmental awareness are crucial to victory.

ROG Strix SCAR III G531/G731

- Intel® Core™ i9-9880H Processor (16MB Cache, up to 4.80 GHz)
- Intel® Core™ i7-9750H Processor (12MB Cache, up to 4.50 GHz)
- NVIDIA GeForce RTX™ 2080 With 8GB GDDR6 VRAM
- NVIDIA GeForce RTX™ 2060 With 6GB GDDR6 VRAM
- 3ms Response Time / 240Hz Refresh Rate
- 15.6-inch Full-HD (1920x1080) IPS-Level Panel, 240Hz, 3ms, 100% sRGB
- 17.3-inch Full-HD (1920x1080) IPS-Level Panel, 144Hz, 3ms, 100% sRGB

Power options vary by model:
- 15.6-inch Full-HD (1920x1080) IPS-Level Panel, 144Hz, 3ms, 100% sRGB
- Optional Backlit keyboard, Palm Rests
- Optional AuraSYNC (Vividix, Alienware, Msi, HyperX, etc., optional)
- Intel® I-O T.1 (1) x (2) Durable, heat-ventilated keyboard technology
- 17.3-inch Full-HD (1920x1080) IPS-Level Panel, 240Hz, 3ms, 100% sRGB
- 17.3-inch Full-HD (1920x1080) IPS-Level Panel, 144Hz, 3ms, 100% sRGB

ATTENTION: rough handling may result in damaged or discolored plastic parts. Do not use force or apply excessive strain. Contact us for replacement costs if any issues arise. Please refer to the specifications for more information. ASUS does not assume any responsibility for any loss or damage caused by modifications. ASUS unauthorized warranty service providers will not be held liable for any loss or damage caused. ASUS is not responsible for any loss or damage caused by unauthorized warranty service providers.
**ROG STRIX HERO III G731/G531**

**RISE WITH THE DAWN**

15.6" 17.3"

**INTELLIGENT COOLING IMPROVES YOUR EXPERIENCE**

ROG’s Intelligent Cooling philosophy mixes the right features and system settings to ensure the best experience for each situation. The Strix Hero III augments its well-ventilated exterior with a self-cleaning thermal module that ejects dust to improve longevity. Dual 8-Blade fans spin 83 blades to increase airflow, and ultra-thin fins expand the surface area for heat dissipation. ROG Armoury Crate software seamlessly switches between operating modes to optimize performance and acoustics for the task.

**SUSTAIN THE STRONGEST WI-FI SIGNAL**

ROG RangeBoost technology ensures the most stable Wi-Fi signal possible. The unique RangeBoost algorithm evaluates the signal strength of four internal antennas and picks the best pair to use for your location, maximizing ideal spots and increasing wireless range by up to 30%. Paired with the latest Intel® 802.11ac (2x2) Gigabit Wi-Fi, which offers peak wireless bandwidth of up to 1.73Gbps, you can connect and game at speed almost anywhere.

* Specifications vary according to model.

**PERFORM AT THE HIGHEST LEVEL**

Everything from hardcore gaming to everyday multi-tasking is fast and smooth with the ROG Strix Hero III. Cutting-edge GeForce RTX™ graphics bolstered by ROG Boost up to 1540MHz at 115W in Turbo mode enable stunningly silky gameplay. The powerful 9th gen Intel® Core processor paired with up to 32GB of DDR4-2666 RAM slices through intensive work and play.

**ROG Strix SCAR III G531/G731**

- Intel® Core™ i7-9750H Processor 2.6GHz (12M Cache, up to 4.5GHz)
- Windows 10
- NVIDIA® GeForce RTX™ 2070 with 8GB GDDR6 VRAM
- NVIDIA® GeForce RTX™ 2060 with 6GB GDDR6 VRAM
- 8GB (2x4GB) 3200MHz DDR4 RAM
- 1TB / 256GB NVMe M.2 SSD
- 1 year R2" Basic Parts/Powers Adapter
- 17.3 inch - 230.96 x 136.62 x 23.62 – 2.62 kg
- 15.6 inch - 223.76 x 129.57 x 23.46 – 2.46 kg
- 2 years International Warranty

**POWERFUL DUAL-FAN ARCHITECTURE**

- ROG Strix SCAR III G531 Normal mode:
  - 25.4 cm³ air intake
  - 32.6 cm³ air output
  - 16.6 cm³ air intake
  - 25.8 cm³ air output

- ROG Strix SCAR III G731 Normal mode:
  - 26.8 cm³ air intake
  - 32.6 cm³ air output
  - 16.6 cm³ air intake
  - 25.8 cm³ air output

- ROG Strix SCAR III G531/731 Dynamic mode:
  - 26.8 cm³ air intake
  - 32.6 cm³ air output
  - 16.6 cm³ air intake
  - 25.8 cm³ air output

- ROG Strix SCAR III G531/731 Turbo mode:
  - 25.4 cm³ air intake
  - 32.6 cm³ air output
  - 16.6 cm³ air intake
  - 25.8 cm³ air output

- ROG Strix SCAR III G531/731 Wide mode:
  - 26.8 cm³ air intake
  - 32.6 cm³ air output
  - 16.6 cm³ air intake
  - 25.8 cm³ air output

- ROG Strix SCAR III G531/731 Silent mode:
  - 25.4 cm³ air intake
  - 32.6 cm³ air output
  - 16.6 cm³ air intake
  - 25.8 cm³ air output

**3D FLOW ZONE**

- ROG Strix SCAR III G531/731 Coverage area:
  - 32.6 cm³ air output
  - 26.8 cm³ air intake
  - 16.6 cm³ air intake
  - 25.8 cm³ air output

**INTEL® CORE® I7-9750H**

- 5 cores, 10 threads
- 2.60GHz – 4.50GHz
- 12MB Cache
- 45W TDP
- Memory (32GB DDR4-3200)
- PCIe X16 slot
- 3D graphics (GeForce RTX 2070)
- 3 x USB 3.1 Gen 2 (1x Type-C) ports
- 2 x USB 3.1 Gen 1 ports
- 1 x USB 2.0 port
- 1 x HDMI 2.0b port
- 1 x DisplayPort 1.4
- 1 x RJ-45 Ethernet port
- Wi-Fi 6 (802.11ax)
- Bluetooth 5.0
- Windows 10

**NVIDIA® GEFORCE RTX 2070**

- 8GB GDDR6 VRAM
- 1400MHz Core Clock
- 1544MHz Boost Clock
- 8000MHz Memory Clock
- 140bit Memory Bus
- 127W Max TDP
- 2 x HDMIs (1 x G-Sync capable)
- 1 x DisplayPort
- 2 x USB-C (1 x G-Sync capable)
- Wi-Fi 6 (802.11ax)
- Bluetooth 5.0
- Windows 10

**ROG Armory Crate**

- XG Storm technology
- XG Station Pro (for 1x 4K display)
- XG Station (for 2x 4K displays)
- XG Base Pro (for 3x 4K displays)
- XG Base (for 2x 4K displays)
- XG Station 2 Pro (for 1x G-Sync capable display)
- XG Station 2 (for 2x G-Sync capable displays)
- XG Base 2 (for 2x G-Sync capable displays)
- XG Base 2 Pro (for 3x G-Sync capable displays)
- ROG Strix SCAR III G531/731 Color-PAINT

**Powered by 15th generation Intel Core i7 processor, Intel’s most powerful processor for what’s coming.**
ROG STRIX G
RISE WITH THE DAWN

15.6" 37.3"

Intel® Core™ 9th Gen

Your Game. Your Glory.

ROG Strix G embodies streamlined design, offering a formidable core experience for serious gaming and multitasking on Windows 10 Pro. Featuring the latest 9th Gen Intel® Core™ processors and NVIDIA GeForce RTX™ graphics, it brings impactful gaming performance to a wide audience. Intelligent Cooling unleashes the full potential of its leading edge processors, while RangeBoost provides the strongest possible Wi-Fi signal for your environment. Wherever you play, illuminate the surroundings with Aura Sync on the newly triple-edged light bar and 4-zone ROG keyboard.

Powerled by 9th generation Intel Core i7 processor: Intel's most powerful processor for what's coming.

AN EVOLVED GAMING EXPERIENCE

Shift with speed between serious gaming and productivity. With up to GeForce RTX™ 1660 Ti graphics, the Strix G enables stunning visuals that immerse you deeper. With up to 32GB of DDR4-2666 RAM to slice through intensive games and apps, and 256GB NVMe PCIe® SSD that lets you carry your entire game library and work portfolio anywhere you go.

INTELLIGENT COOLING IMPROVES YOUR EXPERIENCE

ROG's Intelligent Cooling philosophy mixes the right features and system settings to ensure the best experience for each situation. The Strix G augments its well-ventilated exterior with a self-clearing thermal module that ejects dust to improve longevity.

SEE THE DIFFERENCE 144Hz MAKES

Victory comes down to just fractions of a second. Catch every moment of battle at up to 144 Hz on the formidable fast gaming display. The rapid refresh rate makes full use of the powerful GPU, unleashing its potential for silky smooth graphics at truly high FPS.

ROG Strix G G731/G531

• Intel® Core™ i7-9750H Processor 2.60GHz (13MB Cache, up-to 4.50GHz)
• Intel® UHD Graphics 630 (Shared)
• NVIDIA GeForce® RTX™ 1660 Ti with 6GB GDDR6 VRAM
• NVIDIA GeForce® RTX™ 2060 with 6GB GDDR6 VRAM
• 32GB (2x16GB) DDR4-2666 MHz
• 4x M.2 PCIe® x4 NVMe® SSD: 1x512GB, 2x1TB, 1x1TB
• 17.3-inch Full HD (1920x1080) IPS panel, 144Hz, 3ms, 100% sRGB
• 15.6-inch Full HD (1920x1080) IPS panel, 144Hz, 3ms, 100% sRGB

• 3x USB 3.2 Gen1, 1x Type-C™ Port with Supports Intel® Thunderbolt™ Technology
• 1x HDMI 2.0b, 1x DisplayPort 1.4, 1x RJ-45 Gigabit Ethernet, 3x USB 2.0
• 2.35kg
• 2 years International Warranty
Ultra-Responsive Narrow-Bezel Display

Infused with the spirit of The Ultimate Force (TUF), FX505 passes a series of rigorous MIL-STD-810G tests, successfully surviving varying conditions including solar radiation exposure, high altitude, and temperature extremes. It's certified to endure day-to-day use, from accidental knocks to sudden drops on a desk. Durable and stable, FX505 has been pushed to the limit to ensure only the very best for gamers.

Unstoppable Gaming Firepower

Despite its compact size, FX705 / FX505 packs the punch of a full-fledged gaming desktop. It's powered the latest AMD Ryzen 7 3750H with Zen core architecture. With six cores and up to 23% more powerful than the previous generation, this latest processor allows for faster, more efficient multitasking including simultaneous gaming, recording, and live-streaming. FX505 can also be specified with up to NVIDIA® GeForce® GTX 1660Ti graphics for vivid visuals and super smooth gameplay.

Unbounded Design, Unrivaled Toughness

ASUS TUF Gaming FX505 will change the way you look at gaming laptops. It exceeds expectations, boasting impressive hardware and a compact, aggressively-designed chassis that's exceptionally tough. FX505 has a gaming desktop-inspired keyboard with RGB backlighting, a highlighted WASD key group, and Overstroke technology for fast and precise control. With a cutting-edge IPS level NanoEdge display, and a MIL-STD 810G test certified durability, FX505 delivers an immersive gaming experience without breaking the bank!

Power supplied by 9th generation Intel Core i7 processor: Intel's most powerful processor for what's coming.

ASUS TUF GAMING FX505/FX705

- Windows 10
- AMD Ryzen™ 7 3750H Processor (3.2 GHz / 4.4 GHz)
- NVIDIA® GeForce® GTX 1660 Ti with 6GB GDDR6 RAM
- AMD Radeon™ RX 560X with 4GB DDR5 RAM
- 2 x S.O.D.D. (Single sided, Double Layer DDR4) 3200MHz in 8GB / 16GB / 32GB
- Metal Chiclet keyboard, 
- 360° (0°~180°) x 3 x 3.18° @ 0.1°
- 2.25 kg
- 2 years International Warranty
ASUS Zen AiO 27
Unbounded vision, unlimited enjoyment

Zen AiO all-in-one PC – The power to create

Users can expect desktop levels of performance courtesy of an 8th Generation Intel Core 17 processor and up to 32GB memory. Gaming grade NVIDIA GeForce GTX 1050 graphics makes light work of photo and video editing, and even 3D graphics rendering. A dual storage configuration with up to a 2TB HDD and a 1TB Pcie SSD ensures ample storage for large photo and movie files, and editing programs run smoothly.

Powered by Intel® Core™ i7 processor, Intel’s most powerful processor for what’s coming.

Visuals that pop

Zen AiO 27 is the ideal tool for graphics professionals thanks to its 27-inch 4K UHD NanoEdge display with a 100% sRGB color gamut. It delivers pin-sharp detail and bright, vivid colors for more lifelike images. In addition, the display is PANTONE® Validated and has a Delta E value of less than 2.0, providing outstanding color accuracy for exceptional colors.

A perfect viewing position

Zen AiO 27 features built-in 7.5W Qi wireless charging in its base, allowing users to fast charge a Qi-compatible mobile device by simply placing it on the base. In another new design feature, ASUS engineers have incorporated the internal components into an ergonomically designed stand and base. The stand features tilt, swivel, and height adjustment to ensure the perfect viewing position every time, while the base provides improved cooling for its high-performance components and can be easily opened to provide access to the storage and memory modules for hassle-free upgrades.

Harman Kardon-certified audio

Zen AiO 27 delivers fully immersive sound certified by audio specialists Harman Kardon. A high quality 300W, 30W quad speaker system with an advanced bass reflex design – typically found in high-end speaker systems – delivers smooth, power bass and clear, full-range sound that has to be heard to be believed.

ASUS Zen AiO 27 ZZ722ST-14AM007T

- Intel® Core™ i7-8700T processor (2.2GM Cache, up to 4.0GHz)
- NVIDIA GeForce GTX 1050, 4GB GDDR5
- 27" LED backlight FHD 1920x1080
- 8GB (2x4GB) DDR4 2400MHz RAM
- 1TB PCIe SSD + 2TB HDD (5400RPM)
- Subwoofer with Harman Kardon audio
- Bluetooth 5.0
- Wi-Fi 802.11ac
- USB 3.1 Gen 2 x1
- USB 3.1 Gen 1 x2
- USB 2.0 x3
- HDMI x1
- DisplayPort x1
- 2x3.5mm Audio Jacks
- 1xUSB 3.1 Gen 2 Type C
- 1xUSB 3.1 Gen 1
- 5-Watt speakers x4
- IPS NanoEdge Bezel
- 3-Way NanoEdge Full View Design
- Harman Kardon sound certified
- 2x2.1W speakers
- Chrome Audio Jack
- Headphone Jack
- Dedicated 2.4GHz and 5GHz WiFi antennas
- 802.11ac WiFi
- Bluetooth 5.0
- Internal Wi-Fi 802.11ac
- Intel® UHD Graphics 620
- 2-Way Audio
- Speakerphone
- 16GB DDR4 RAM

ASUS Zen AiO 27 ZZ722ST-6A148T

- Intel® Core™ i7-8700T processor (2.2GM Cache, up to 4.0GHz)
- NVIDIA GeForce GTX 1050, 4GB GDDR5
- 27" LED backlight FHD 1920x1080
- 8GB (2x4GB) DDR4 2400MHz RAM
- 1TB PCIe SSD + 2TB HDD (5400RPM)
- Subwoofer with Harman Kardon audio
- Bluetooth 5.0
- Wi-Fi 802.11ac
- USB 3.1 Gen 2 x1
- USB 3.1 Gen 1 x2
- USB 2.0 x3
- HDMI x1
- DisplayPort x1
- 2x3.5mm Audio Jacks
- 1xUSB 3.1 Gen 2 Type C
- 1xUSB 3.1 Gen 1
- 5-Watt speakers x4
- IPS NanoEdge Bezel
- 3-Way NanoEdge Full View Design
- Harman Kardon sound certified
- 2x2.1W speakers
- Chrome Audio Jack
- Headphone Jack
- Dedicated 2.4GHz and 5GHz WiFi antennas
- 802.11ac WiFi
- Bluetooth 5.0
- Internal Wi-Fi 802.11ac
- Intel® UHD Graphics 620
- 2-Way Audio
- Speakerphone
- 16GB DDR4 RAM

ASUS Zen AiO 27 Z222ST-14AM007T

- Intel® Core™ i7-8700T processor (2.2GM Cache, up to 4.0GHz)
- NVIDIA GeForce GTX 1050, 4GB GDDR5
- 27" LED backlight FHD 1920x1080
- 8GB (2x4GB) DDR4 2400MHz RAM
- 1TB PCIe SSD + 2TB HDD (5400RPM)
- Subwoofer with Harman Kardon audio
- Bluetooth 5.0
- Wi-Fi 802.11ac
- USB 3.1 Gen 2 x1
- USB 3.1 Gen 1 x2
- USB 2.0 x3
- HDMI x1
- DisplayPort x1
- 2x3.5mm Audio Jacks
- 1xUSB 3.1 Gen 2 Type C
- 1xUSB 3.1 Gen 1
- 5-Watt speakers x4
- IPS NanoEdge Bezel
- 3-Way NanoEdge Full View Design
- Harman Kardon sound certified
- 2x2.1W speakers
- Chrome Audio Jack
- Headphone Jack
- Dedicated 2.4GHz and 5GHz WiFi antennas
- 802.11ac WiFi
- Bluetooth 5.0
- Internal Wi-Fi 802.11ac
- Intel® UHD Graphics 620
- 2-Way Audio
- Speakerphone
- 16GB DDR4 RAM

ASUS Zen AiO 27 Z222ST-6A148T

- Intel® Core™ i7-8700T processor (2.2GM Cache, up to 4.0GHz)
- NVIDIA GeForce GTX 1050, 4GB GDDR5
- 27" LED backlight FHD 1920x1080
- 8GB (2x4GB) DDR4 2400MHz RAM
- 1TB PCIe SSD + 2TB HDD (5400RPM)
- Subwoofer with Harman Kardon audio
- Bluetooth 5.0
- Wi-Fi 802.11ac
- USB 3.1 Gen 2 x1
- USB 3.1 Gen 1 x2
- USB 2.0 x3
- HDMI x1
- DisplayPort x1
- 2x3.5mm Audio Jacks
- 1xUSB 3.1 Gen 2 Type C
- 1xUSB 3.1 Gen 1
- 5-Watt speakers x4
- IPS NanoEdge Bezel
- 3-Way NanoEdge Full View Design
- Harman Kardon sound certified
- 2x2.1W speakers
- Chrome Audio Jack
- Headphone Jack
- Dedicated 2.4GHz and 5GHz WiFi antennas
- 802.11ac WiFi
- Bluetooth 5.0
- Internal Wi-Fi 802.11ac
- Intel® UHD Graphics 620
- 2-Way Audio
- Speakerphone
- 16GB DDR4 RAM
Vivo AiO all-in-one PC with NanoEdge display is Designed for Family Living

Vivo AiO V272 features an up to 8th Generation Intel® Core™ i7 processor and NVIDIA GeForce MX150 graphics for uncompromising performance. The 27-inch multi-touch display has a wide 100% sRGB color gamut and 178° wide-view technology for truly great visuals, and combines with the ASUS SonicMaster audio system with its bass-reflex speakers to offer a superbly immersive entertainment experience.

Powered by Intel® Core™ i7 processor, Intel's most powerful processor for what's coming.

Vibrant and vivid!
The NanoEdge display on Vivo AIO V272 features wide 178° viewing angles, and 100% sRGB color gamut for vivid and realistic looking colors. It also includes exclusive ASUS Splendid technology to ensure true to life colors—whether it’s an image of a sunset, a clear blue sky, or subtle skin tones. Its Full HD resolution is further enhanced with exclusive ASUS TruLife Video Technology, which optimizes sharpness and contrast for every pixel in every video frame for clearer, more realistic video imagery.

Power through everyday tasks
Powered by the latest energy-efficient 8th Generation Intel® Core™ processors and NVIDIA® GeForce® MX150 graphics, Vivo AIO V272 delivers effortless performance for smooth multitasking, so whatever task is at hand, you’ll power through it with ease. Vivo AIO V272 is the perfect solution for your everyday computing needs, whether you want to surf the web, watch videos, or just catch up with emails.

Advanced bass-reflex speakers
For amazingly immersive multimedia experiences, Vivo AIO V272 has a hugely powerful audio system. The two integrated high-quality stereo speakers are capable of delivering 6W of pure and rich sound, and benefit from an advanced bass-reflex design—a design typically only available in Hi-Fi speaker systems—to deliver smooth, powerful bass and clear, full range sound that has to be heard to be believed.

Vivo AiO V272

- Intel® Core™ i7-8550U Processor (3M Cache, 4.0 GHz)
- Intel UHD Graphics 620
- NVIDIA GeForce® MX150 with 2GB GDDR5
- 128GB SSD + 1TB HDD
- 8GB DDR4 Memory
- 2 x USB 3.1 Type A
- 1 x USB-C
- 1 x HDMI
- 1 x DisplayPort
- 1 x RJ-45
- 1 x 3.5mm Headphone Jack
- 1 x Mic Jack
- Wi-Fi 802.11ac Bluetooth 5.0
- Windows 10 Pro

Priced at PhP 59,995
ASUS VivoBook S14 / S15

Colors that match your vibe

ASUS VivoBook 14/15

ASUS VivoBook 14 S440FA-EH91

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel Core i5-8250U 1.6 GHz (8 MB Cache)</td>
</tr>
<tr>
<td>Memory</td>
<td>8GB LPDDR3 2400 MHz</td>
</tr>
<tr>
<td>Display</td>
<td>14&quot; FHD (1920x1080) slim, Wide View</td>
</tr>
<tr>
<td>Graphics</td>
<td>UHD Graphics 620</td>
</tr>
<tr>
<td>Ports</td>
<td>USB Type-C, HDMI, Gigabit Ethernet, Headphone jack</td>
</tr>
<tr>
<td>Dimensions</td>
<td>31.7 cm x 21.9 cm x 1.8 cm (diagonal)</td>
</tr>
<tr>
<td>Weight</td>
<td>1.8 kg</td>
</tr>
</tbody>
</table>

ASUS VivoBook 15 S5500x4-GY10

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel Core i7-8550U 1.8 GHz (8 MB Cache)</td>
</tr>
<tr>
<td>Memory</td>
<td>8GB LPDDR3</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; FHD (1920x1080) slim, Wide View</td>
</tr>
<tr>
<td>Graphics</td>
<td>UHD Graphics 620</td>
</tr>
<tr>
<td>Ports</td>
<td>USB Type-C, HDMI, Gigabit Ethernet, Headphone jack</td>
</tr>
<tr>
<td>Dimensions</td>
<td>37.6 cm x 24.3 cm x 1.8 cm (diagonal)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.3 kg</td>
</tr>
</tbody>
</table>

ASUS Gaming X570

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>AMD Quad-Core Ryzen 3500U Processor 2.0 GHz (4 MB Cache)</td>
</tr>
<tr>
<td>Memory</td>
<td>8GB LPDDR4X</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; Full HD (1920x1080) slim, Wide View</td>
</tr>
<tr>
<td>Graphics</td>
<td>AMD Radeon Vega 8 Graphics 700 MHz</td>
</tr>
<tr>
<td>Ports</td>
<td>USB Type-C, HDMI, Gigabit Ethernet, Headphone jack</td>
</tr>
<tr>
<td>Dimensions</td>
<td>38.2 cm x 23.0 cm x 1.7 cm (diagonal)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.5 kg</td>
</tr>
</tbody>
</table>

ASUS VivoBook S14

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel Core i5-8250U 1.6 GHz (8 MB Cache)</td>
</tr>
<tr>
<td>Memory</td>
<td>8GB LPDDR3</td>
</tr>
<tr>
<td>Display</td>
<td>14&quot; FHD (1920x1080) slim, Wide View</td>
</tr>
<tr>
<td>Graphics</td>
<td>UHD Graphics 620</td>
</tr>
<tr>
<td>Ports</td>
<td>USB Type-C, HDMI, Gigabit Ethernet, Headphone jack</td>
</tr>
<tr>
<td>Dimensions</td>
<td>31.7 cm x 21.9 cm x 1.8 cm (diagonal)</td>
</tr>
<tr>
<td>Weight</td>
<td>1.8 kg</td>
</tr>
</tbody>
</table>

ASUS VivoBook S15

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel Core i5-8250U 1.6 GHz (8 MB Cache)</td>
</tr>
<tr>
<td>Memory</td>
<td>8GB LPDDR3</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; FHD (1920x1080) slim, Wide View</td>
</tr>
<tr>
<td>Graphics</td>
<td>UHD Graphics 620</td>
</tr>
<tr>
<td>Ports</td>
<td>USB Type-C, HDMI, Gigabit Ethernet, Headphone jack</td>
</tr>
<tr>
<td>Dimensions</td>
<td>37.6 cm x 24.3 cm x 1.8 cm (diagonal)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.3 kg</td>
</tr>
</tbody>
</table>

ASUS VivoBook X540

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>AMD Quad-Core A9-9420 Processor 2.00GHz (1 MB Cache)</td>
</tr>
<tr>
<td>Memory</td>
<td>4GB DDR4</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; HD (1366x768) slim, Wide View</td>
</tr>
<tr>
<td>Graphics</td>
<td>AMD Radeon R5 Graphics</td>
</tr>
<tr>
<td>Ports</td>
<td>USB 2.0 Type-A (1), HDMI, Audio jack, Headphone jack</td>
</tr>
<tr>
<td>Dimensions</td>
<td>39.4 cm x 25.0 cm x 1.9 cm (diagonal)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.2 kg</td>
</tr>
</tbody>
</table>

ASUS VivoBook 14/15

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel Core i7-8550U 1.8 GHz (8 MB Cache)</td>
</tr>
<tr>
<td>Memory</td>
<td>8GB LPDDR3</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; FHD (1920x1080) slim, Wide View</td>
</tr>
<tr>
<td>Graphics</td>
<td>UHD Graphics 620</td>
</tr>
<tr>
<td>Ports</td>
<td>USB Type-C, HDMI, Gigabit Ethernet, Headphone jack</td>
</tr>
<tr>
<td>Dimensions</td>
<td>37.6 cm x 24.3 cm x 1.8 cm (diagonal)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.3 kg</td>
</tr>
</tbody>
</table>

ASUS VivoBook 15 X550DA

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>AMD Quad-Core A10-9600 Processor 2.40GHz (4 MB Cache)</td>
</tr>
<tr>
<td>Memory</td>
<td>4GB DDR4</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; HD (1366x768) slim, Wide View</td>
</tr>
<tr>
<td>Graphics</td>
<td>AMD Radeon 520 Graphics</td>
</tr>
<tr>
<td>Ports</td>
<td>USB 2.0 Type-A (1), HDMI, Audio jack, Headphone jack</td>
</tr>
<tr>
<td>Dimensions</td>
<td>39.4 cm x 25.0 cm x 1.9 cm (diagonal)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.2 kg</td>
</tr>
</tbody>
</table>

ASUS VivoBook 15 X550DA

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>AMD Quad-Core A9-9420 Processor 2.00GHz (1 MB Cache)</td>
</tr>
<tr>
<td>Memory</td>
<td>4GB DDR4</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; HD (1366x768) slim, Wide View</td>
</tr>
<tr>
<td>Graphics</td>
<td>AMD Radeon R5 Graphics</td>
</tr>
<tr>
<td>Ports</td>
<td>USB 2.0 Type-A (1), HDMI, Audio jack, Headphone jack</td>
</tr>
<tr>
<td>Dimensions</td>
<td>39.4 cm x 25.0 cm x 1.9 cm (diagonal)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.2 kg</td>
</tr>
</tbody>
</table>

ASUS Laptop X540

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>AMD Dual-Core A9-9420 Processor 2.40GHz (4 MB Cache)</td>
</tr>
<tr>
<td>Memory</td>
<td>4GB DDR4</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; HD (1366x768) slim, Wide View</td>
</tr>
<tr>
<td>Graphics</td>
<td>AMD Radeon R5 Graphics</td>
</tr>
<tr>
<td>Ports</td>
<td>USB 2.0 Type-A (1), HDMI, Audio jack, Headphone jack</td>
</tr>
<tr>
<td>Dimensions</td>
<td>39.4 cm x 25.0 cm x 1.9 cm (diagonal)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.2 kg</td>
</tr>
</tbody>
</table>

ASUS Product Showcase
ROG STRIX SCAR III / HERO III

**ROG STRIX SCAR III (G733) (SCAR III)**
- Intel® Core™ i7-10875H Processor 2.30GHz
- 16GB RAM
- NVIDIA® GeForce® RTX 2070 8GB GDDR6
- Full HD 17.3" 144Hz IPS Gaming Display
- RGB Backlit Aura Gaming Keyboard
- RGB Backlit Aura Gaming Mouse
- 10000mAh Battery
- 60W Fast Charge
- 3 Years International Warranty

Price: PhP 154,995

**ROG STRIX SCAR III (Z733) (HERO III)**
- Intel® Core™ i7-10875H Processor 2.30GHz
- 16GB RAM
- NVIDIA® GeForce® RTX 2070 8GB GDDR6
- Full HD 17.3" 144Hz IPS Gaming Display
- RGB Backlit Aura Gaming Keyboard
- RGB Backlit Aura Gaming Mouse
- 10000mAh Battery
- 60W Fast Charge
- 3 Years International Warranty

Price: PhP 149,995

**ROG STRIX G (G731) (HERO III)**
- Intel® Core™ i7-10875H Processor 2.30GHz
- 16GB RAM
- NVIDIA® GeForce® RTX 2070 8GB GDDR6
- Full HD 17.3" 120Hz IPS Gaming Display
- RGB Backlit Aura Gaming Keyboard
- RGB Backlit Aura Gaming Mouse
- 10000mAh Battery
- 60W Fast Charge
- 3 Years International Warranty

Price: PhP 129,995

**ASUS Product Showcase**
In Search of Incredible

ASUS is passionate about technology and driven by innovation. We dream, we dare, and we strive to create an effortless and joyful digital life for everyone. We’re always in search of incredible ideas and experiences, and we aspire to deliver the incredible in everything we do. Our extensive product portfolio includes motherboards, graphics cards, optical drives, displays, desktop and all-in-one PCs, laptops, netbooks, servers, multimedia devices, wireless solutions, networking devices, tablets and smartphones, and even robotics. Our results speak for themselves. We’re the No. 1 consumer laptop brand in Asia-Pacific, and a top three vendor of consumer laptops globally. We’re also proud to be world’s best selling, most award winning motherboard brand. Driven by the core values of lean thinking, innovation, aesthetics and achieving results, ASUS won 4,663 awards in 2019 — and the total revenue for 2017 was approximately US$21 billion. The combined talent of 16,000 international employees, including a world class R&D team of 5,000 engineers, has elevated ASUS to become one of Fortune magazine’s World’s Most Admired Companies in 2018.

Worldwide Achievement

No.1 consumer notebook brand in Asia-Pacific [excluding China and Japan]
Top 2 consumer notebook brand in China
Top 2 consumer notebook brand in Central and Eastern Europe
Top 3 consumer notebook brand in the world

NO.1

ASUS

NO.1

Motherboard Brand in the World

ASUS makes the world’s best selling, most award winning motherboards, shipping over 500 million units since 1989. They also form the reliable heart of every ASUS laptop.

One of the World’s Most Admired Companies

ASUS has been named as one of the top 10 World’s Most Admired Companies by Fortune Magazine in 2018, for its contribution to the computer industry.

4,663 Awards in 2019

In 2017 alone, ASUS earned 4,660 awards from some of the most prestigious international organizations and media groups around the world.

ASUS Green Technology

ASUS was the first global IT company in the world to achieve EU Ecolabel certification for laptops, and achieved 31,058 similar labels globally in 2017.

Most Valuable International Brand from Taiwan

ASUS is ranked as the most valuable international brand from Taiwan for the fifth consecutive year in the 2017 Taiwan Global Brands Survey, conducted by world-leading brand consultancy Interbrand.

Top 100 Global Technology Leader

ASUS has been named as a 2018 Top 100 Global Technology Leader by Thomson Reuters, reaffirming the company’s position as a top technology brand.
Ensuring The Best Quality Laptops

Durability is a hallmark of ASUS design. We strive to create devices that exceed expectations in any environment. That’s why ASUS laptops undergo a rigorous torture-test regime, including military grade testing to the demanding MIL-STD-810G standard*. Using up to 16 separate tests in environmental conditions, we hope you’ll never encounter. So whether you’re on urban explorer or on Arctic trailblazer, you can rest assured your laptop is ready for the worst that life on the road can throw at it.

**Altitude Test**
This tests the ability to survive extremes of altitude encountered in shipping by air or sea routes.

**Humidity Test**
This tests the ability to operate in hot, humid environments for ten 24-hour cycles.

**Accelerated Life Test**
These simulate the effects of long term operation so engineers can identify any possible design or component vulnerabilities.

**Temperature Test**
Extremely high or low temperatures test ensure laptops' functions correctly for users everywhere.

**Noise and Audio Test**
Laptops undergo fan, hard drive, and power-supply noise tests to ensure the quietest performance possible.

**EMI Test**
This ensures that ASUS laptops perform well in internal or external electromagnetic fields.

**Twist Test**
Twist tests confirm that the chassis is strong enough to retain structural integrity even when severe pressure is applied.

**Enhanced Hinge Test**
Vigorous testing with over 20,000 opening/closing cycles helps ensure exceptional hinge strength.

**Panel Resistance Test**
Panel resistance tests ensure that the display can withstand unexpected bumps or pressure.

**Drop Test**
Drop tests check the resilience of the chassis and internal components to damage from unexpected drops.

**Shock Test**
Shock tests ensure a laptop can withstand unexpected impacts such as accidental bumps, or jarring movements during shipping.

**Vibration Test**
Extensive vibration testing ensures that the chassis and internal components can withstand even the most extreme travel conditions.

**Keyboard Test**
To ensure ultimate keyboard durability, specially designed ASUS tests test individual keys with millions of keystrokes.

**Port Test**
Port tests ensure that contacts and plugs are durable even in environments where devices are frequently connected and disconnected.

**Touch Panel Precision Test**
Checks the responsiveness and accuracy of the touchscreen for a natural touch and writing experience with ASUS Pen.

*Selected ZenBook and ASUSPRO models are qualified according to the demanding MIL-STD-810G military grade standard for maximum reliability and durability and the extent of tests are based on these models and specification tests.

**ATTENTION:**
Dust, sand, and liquid spills can cause permanent damage to electronic parts and systems. Please handle your ASUS laptop carefully and refer to your user’s manual before use. For more details on certain country/region’s warranty and services, please check ASUS official websites.
Digital Joy for All

ASUS creates exceptional technologies for today’s demanding world, and innovates for tomorrow’s exciting future. Whether it’s entertainment at home, boosted productivity in the office, or uninterrupted connectivity on the go, enjoy unrivaled digital experiences with products that suit every need.

ASUS ZenBook
Unleash your creative power
ASUS ZenBook series gives you the tools to unleash true creativity. Combining unrivaled performance with precision-crafted elegance, ZenBook enables you to maximize your creative potential with no bounds.

ASUS VivoBook
Colors that match your vibe
The bold and youthful ASUS VivoBook series is designed to represent who you are. With top-notch performance, the innovative EngagePorts, and NanoEdge displays, it helps you get the job done.

ASUS Zen AiO
Visualize creative power
The ASUS Zen AiO series brings you a choice of elegant all-in-one PCs designed to go beyond the ordinary, combining world-class design with technological innovation.

ASUS Vivo AiO
Unbounded vision, unlimited enjoyment
The ASUS Vivo AiO series has everything you need in a sleek and self-contained design, offering a smooth computing experience that everyone can enjoy.

Incredible Innovations

Established in 1993, ASUS is passionate about technology and driven by the desire to remain a leader in the new digital era. Simply, innovation is part of the ASUS DNA.

- **Eee PC 701**
  - World’s first netbook that started the revolution

- **ASUS Lamborghini VX5**
  - The first ASUS laptop with a carbon fiber body

- **BBF**
  - The world’s first laptop covered with genuine leather

- **W1 Carbon**
  - The world’s first carbon fiber laptop

- **SNH**
  - The world’s first notebook with an unannouncing performance

- **At the top of the world!**
  - The first laptop on the summit of Mount Everest

- **Bamboo Series**
  - Eco-friendly design with innovative bamboo frame

- **Eee PC 1008P**
  - Eee PC bamboo design inspired by bambu bamboo

- **NX200**
  - Bamboo design

- **Eee Pad Transformer TF101**
  - The first ever tablet in the world

- **ZenBook UX301**
  - The world’s first laptop with a beautiful glass cap

- **ASUS Transformer T100**
  - The first detachable 2-in-1 ASUS tablet

- **VivoBook S200**
  - The world’s first ASUS VivoBook with Windows 8 and touch display

- **ASUS Taichi™**
  - The first ASUS dual-screen laptop

- **ZenBook UX31**
  - The first ASUS ZenBook

- **Chromebook C200**
  - The first ASUS Chromebook

- **ASUS Transformer Book V**
  - The world’s first 2-in-1 Windows tablet with Android™ phone

- **ASUS Transformer 3 Pro**
  - The world’s first 2-in-1 laptop with Windows 10 and split keyboard

- **ZenBook 3 Deluxe**
  - 13.3” Windows 10 laptop

- **New ZenBook Pro series**
  - Innovation redefining™ mobile performance

ATTENTION: ASUS offers no guarantee for non-ASUS branded products. The performance may not meet the specification and proper operation can’t be guaranteed.
Explore with Exclusive Technology

Incredible Visuals

ASUS Splendid

ASUS Splendid technology enhances the display by reproducing more brilliant colors for visually stunning experience, whatever you’re looking at. And you don’t even have to lift a finger, as it works by automatically fine tuning the display settings — including color temperature, contrast and brightness — to optimize any kind of image. The result is richer, deeper colors and stunning visuals whether you’re watching movies, playing games or browsing through your photos.

Normal Mode
Default Normal Mode gives you seeing through ASUS’s panel appears to be as close as how you see the same thing with your own real eyes.

Eye Care Mode
ASUS Eye Care Mode reduces the emissions of blue light by up to 50% so that your eyes are always protected when Eye Care Mode is used.

Vivid Mode
In Vivid mode, we make carefully-calculated adjustments to the color saturation of the images to make them look more vivid and vibrant.

Manual Mode
In Manual mode, you can easily adjust the color temperature to your taste, within a range of -50 to +50, using a simple slider control.

ASUS Audio Wizard

The ASUS Golden Ear team is a group of professional sound experts responsible for the entire audio subsystem of each device. Working with world-renowned audio technology companies such as Harmon Kardon, the Golden Ear team customizes and fine tunes the audio hardware and software on every device to ensure that your sound experience is thrilling, immersive and unforgettable.

Incredible Sounds

ASUS SonicMaster

ASUS SonicMaster is a tailored mix of superior hardware and cleverly designed software that gives improved audio quality, with louder, clearer, and more accurate sounds wherever you’re listening to — movies, music, games or spoken words. It produces sound like you’ve never heard on a laptop, with a wider frequency range for cleaner vocals and rich bass. It’s as though you’re at a live concert when listening to your favorite music, and blockbuster movies become totally immersive.

ASUS Tru2Life Video

ASUS Tru2Life Video is an exclusive video enhancement technology that’s similar to that found in high end TVs. It uses intelligent software algorithms to optimize the sharpness and contrast of every video frame, so that videos look clearer, more detailed and more realistic. Every time your computer sends a frame of video to the screen, ASUS Tru2Life Video analyses every single pixel in the frame and optimizes its brightness and sharpness individually.

Music Mode
Bringing a true-to-life sound experience with minimal enhancements - it’s exactly what the producer intended you to hear.

Movie Mode
Enhances the bass and high frequencies to give powerful sound effects, just as though you are in the cinema.

Gaming Mode
With the added spatial detail, you’ll be able to enjoy worlds beyond your imagination.

Speech Mode
Speech mode compensates for common problems, for a better listening experience.

Recording Mode
Recording mode ensures that all your recordings are clear and well balanced.
4,660 Awards Won in 2019

ASUS is dedicated to pursuing the highest level of innovation and quality in everything we do. We aspire to become one of the world's most admired leading enterprises in the new digital era. Our ongoing efforts continue to receive worldwide recognition for every aspect of product development, including design, innovation, technology, quality, service, and energy efficiency.

Since 2008, ASUS has earned a total of 59,434 awards from some of the most prestigious international organizations and media groups around the world. Each award is a testament to our relentless quest and commitment to create solutions designed for everyone to joy.


ASUS products won 7 CES® 2018 Innovation awards in 4 categories, recognizing the highest standards in product design and engineering.

ASUS products won 15 IF Product Design awards in 2018. IF Design awards are recognized worldwide as a seal of quality.

ASUS won 16 Red Dot Awards, recognized professional design worldwide in 2018, bringing the company’s total since 2001 to almost 100 Red Dot Awards.

ASUS won 25 Awards in 2018. Taiwanese Excellence awards are the highest standards in product design and engineering recognized by government.
The In Search of Incredible

ASUS is passionate about technology and driven by innovation. We dream, we dare, and we strive to create an effortless and joyful digital life for everyone. We're always in search of incredible ideas and experiences and we aspire to deliver the incredible in everything we do.

ASUS is the top-three global consumer notebook vendor and the maker of the world’s best-selling and most award-winning motherboards. As a leading enterprise in the new digital era, ASUS creates products that perfectly meet the needs of today's digital home and office: with an extensive portfolio that includes motherboards, graphics cards, optical drives, displays, desktops and all-in-one PCs, notebooks, netbooks, servers, multimedia devices, wireless solutions, networking devices, tablets, and smartphones.

Driven by innovation and committed to quality, 

**ASUS won 4,511 awards in 2017**

ASUS Philippines celebrates an incredible milestone last April 15, 2018 by opening its 100th store in the country which is located in the newly opened Ayala Mall Feliz. The brand aims to make its products more accessible for Filipino end-users and its fans in all islands of the Philippines.

"Now our job is to enrich and then to establish a very effective and very wide coverage channel network and touch point with our Filipino end-users so they can really enjoy good products and good solutions anywhere in the country. We believe that we really need to go to our customer and not let the customer find us. The 100th store is our first step to reach out to our partners."

_-George Su ASUS Philippines Country Manager for Systems Group_

**ASUS Stores:**

47 Zen-Fone Kiosk

41 ASUS Concept Shops

22 ZenFone Concept Shops

5 ROG Concept Shops

5 ASUS Owned Online Shops
The ASUS Premium Care
9 Step Preventive FREE OF CHARGE Maintenance Program

Valid for all ASUS laptops purchased from ASUS or ROG Concept stores (and other authorized resellers) that are still within the 24-month warranty period. Recommended for enrollment on the 13th month from the date of purchase and FREE OF CHARGE on the first session. Subsequent sessions may be charged with a fee. The 9-step Maintenance program includes the following services:

1. Over-All System Diagnosis
2. Thermal Compound Re-pasting
3. Fan / Air Vent cleaning
4. Memory “golden pins” cleaning
5. Keyboard Cleaning
6. Cosmetics Part Cleaning
7. LCD Cleaning
8. Recommendations
9. Final Over-All System Check-Up

NOTE: Customer must go through the booking system and acquire a reference number by contacting our Call Center via (02) 7885800 or via chat through My-ASUS App and prepare the following requirements:
- Customer information: Name, Contact number, email address and customer location
- Unit Information: Model, Serial number and Serial number
- Proof of purchase (purchased date)
- Tech Around Times (TAT): to working days
- GSM units are excluded
- OS & Software (3rd party/ applications) excluded

If a customer's laptop is outside the warranty period or is sealed by customer induced damage, the customer may still avail of the program for an SBF of PHP 2995.

The ASUS Premium Care is available nationwide at all ASUS Authorized Service Partners (ASP).
ASUS, The Choice of IT Professionals

ASUS brings you world-class reliability and unrivalled quality, with products designed to bring harmony and simplicity to your personal and professional life. Our award-winning products are inspired by the principles of Zen, featuring a harmonious blend of incredible technology and stunning style. We constantly strive to create products that enable a seamless and connected digital life. But don’t just take our word for it — always get expert advice before you buy.

ASUS ZenBook

- ZenBook Pro 15/14
- ZenBook S13
- ZenBook Flip 15
- ZenBook 13/14/15

ASUS VivoBook

- VivoBook S15/14/13
- VivoBook 14/15
- ASUS X570
- ASUS X507/X407

ASUS Zen AiO

- Zen AiO 27 Z272
- Vivo AiO V272
- ASUSPRO P5440U
- ASUSPRO D540

ROG

- ROG Mothership GZ700
- ROG Zephyrus S GX701
- ASUS TUF FX505
- ROG STRIX GL12CX

Intel® Core™ processor. Intel Inside®. Extraordinary Performance Outside.